

Everything under control with Sinteso – on site or remotely

Operate your fire protection system from anywhere using terminals, visualization software or apps.

[siemens.com/bt/remotearchive](https://www.siemens.com/bt/remotearchive)

Stationary or mobile, on site or remotely: the Sinteso fire protection system can be operated from anywhere – easily, safely and conveniently. View events, faults, alarms and status messages and execute actions via PC, tablet and smartphone or use a terminal that is installed directly at the workplace.

Operate your system remotely – via fire terminals

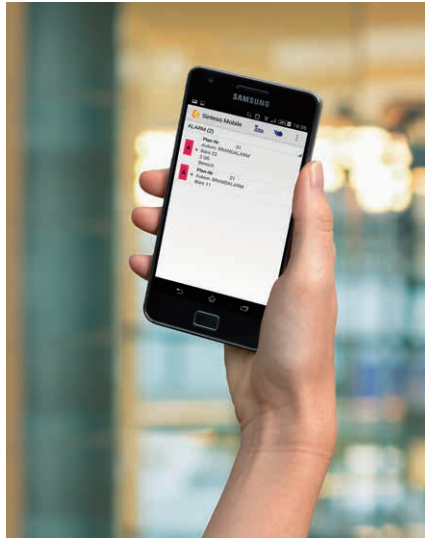
The Sinteso™ fire terminals show the same information on their display as the fire control panels they are networked with. This is a practical function, especially when you add operating terminals away from the panels, for instance at the front gate. It significantly reduces the response time in the event of faults and alarms: the persons responsible can react directly from their workplace, without having to walk to the control panel. If Sinteso is connected to a management platform, the fire terminals can also take over the fire-related functions in case the management platform should fail. An ideal backup for highest system availability.

Our classic terminal – FT2040

The FT2040 fire terminal is easy to operate. It offers the classic user interface of the Sinteso control panels, including a backlit plain text display with a menu button, soft keys and LEDs. A key switch and event printer are optionally available.

The touch screen terminal with color display – FT2080

Designed for medium-sized to large applications, the FT2080 comfort fire terminal is also the ideal choice for smaller systems. With its touch screen and context-sensitive user guidance, it is easy and comfortable to use. You can operate the FT2080 with your fingertips, when wearing gloves or using a pen. In addition, you can conveniently read the screen contents on a 12" color display. The terminal also meets the highest safety standards in accordance with EN 54-2.



Highlights

- Remote operating options for safety and security personnel – with a classic or touch screen user interface
- Complete remote system access in real time – via smartphone, tablet or PC
- Increased safety through fast response and short intervention time in case of an event
- Maximum IT security thanks to access protection and firewall

Gain remote system access – with SintesosView/Sintesos Touch

With the visualization software SintesosView and Sintesos Touch, you can operate your system from anywhere. Both run on PCs and tablets that are compatible with Windows. These devices serve as a virtual terminal, offering the same user interface and functionalities as the Sintesos control panels in the fire protection network. Besides viewing all events like warnings and alarms, you can also control the system status and the opening of fire doors, see past events and, if authorized, activate or deactivate fire zones.

SintesosView mirrors the user interface and functionalities of the FT2040 fire

terminal and of various control panels. Sintesos Touch visualizes the FT2080 touch screen terminal on a PC or tablet.

The fire safety app – Sintesos Mobile

With Sintesos Mobile, you receive alarm messages from your fire protection system directly on your Android smartphone or tablet. You can also use the app to access your system and respond immediately to events. Of course, access protection ensures that only authorized users with registered devices gain system access. Depending on your user rights, the Sintesos Mobile app offers complete system access. Its user interface has a tabular design. Alarms and faults are displayed in different colors.

Mobile apps for danger and building management

Sintesos can also be integrated into a danger management system or the Desigo CCTM building management platform from Siemens. With the right app from Siemens, you can control and operate Sintesos and other integrated systems via smartphone or tablet anytime.



Siemens Switzerland Ltd
 Building Technologies Division
 International Headquarters
 Gubelstrasse 22
 6301 Zug
 Switzerland
 Tel. +41 41 724 24 24

© Siemens Switzerland Ltd, 2016
 BT_0081_EN • 0,61608

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.